

Aegis is not only the standard interception system but also the powerful analysis system with early warning and timely action capabilities. Aegis can work with all kinds of networks and 3rd party systems, from recovering, analyzing, exploring, warning, early warning, locating to capturing. Aegis provides LEA with an end to end solution described as Deep Insight, Early Warning and Timely Action.

Functions even a simple search provided by Aegis are designed for LEA according to the business demands. Focus on LEA business, contribute to customers' success. Aegis, defender for your safer world.

Highlights

Aegis can work with all kinds of networks and 3rd party systems, like fixed IP networks, mobile networks, including GSM, WCDMA, LTE, PSTN, ISP, 3rd party interception systems, etc.

All the IP data, voice data and signaling will be stored and analyzed so the useful information will not be isolated in different systems.

Big data technologies ensure Aegis can store and analyze unlimited data, unlimited bandwidth.

Deep Insight

The powerful analysis capability allows you to see all the connections, traces, hints and clues beyond all the rich bits.

Early Warning

The real-time warning and early warning help to prevent crime from happening.

Timely Action

Locating and capturing provide the accurate location and lead you to the target.

Find One, Find All;
Control one, Control all.
Location, trace, direction, speed,
companions, etc for everyone.



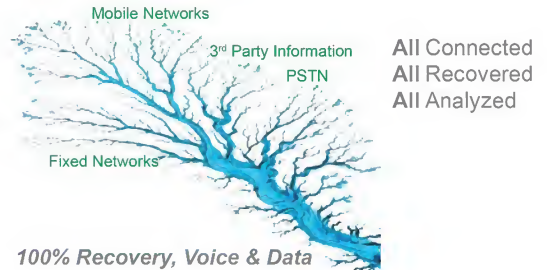
A full view to the virtual world.
The virtual world under full control.
Deep Insight, Early Warning, Timely Action,
an End to End solution.

ID				
Real ID			Virtual ID	
Radius	Voiceprint	Hotel	Email	SNS
MSISDN	Flight	Express	IM	Feature String
IMSI	Online Shopping	Others	Forum	Others

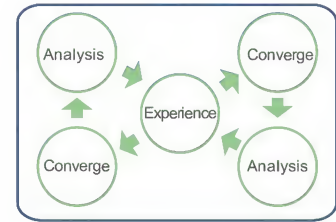


Deep Insight, Connect the Dots

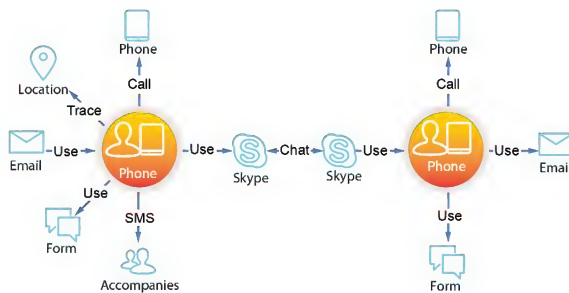
- ❖ Rich Bits Converging
 - 100% unencrypted protocol recovery for voice, signaling and data, support fixed networks and mobile networks, including ISPs, international link, PSTN, GSM, WCDMA, LTE, CDMA etc.
 - 100% 3rd party information converge.
 - Unified storage and analysis based on Big Data.



- ❖ Information Magnifier
 - Match the virtual world with real world. Match the virtual ID with real ID, virtual connection with real connection, virtual trace with real trace.
 - Explore all the connections and hints from big data, show the connections of everyone.
 - Location and time based analysis, collision algorithms to find the suspects.
 - Self-evolution, the longer Aegis runs, the more Aegis learned. A better world you will see.



Self-evolution, the experience concluded in the analysis will be used in next analysis process.



Connection Exploring, find all the connections through one hint.

- ❖ See What You Get
 - Big system with easy to use GUI.
 - You can always find the key information in the ocean of data.



Time and Space Collision, find out the suspects from thousands of people.

Early Warning, Nothing in the Shadow

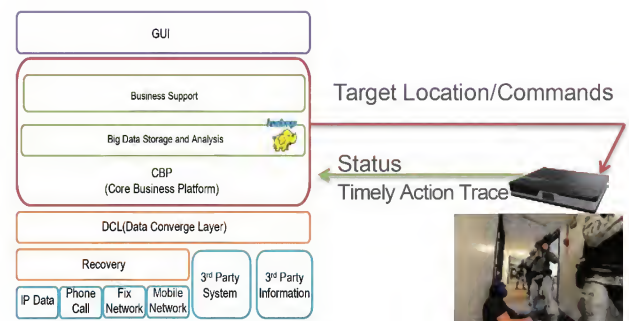
- ❖ Real-time Warning
 - Real-time warning for IP, Radius, MSISDN, IMSI, IMEI, Keywords, Accounts, Mail Address, etc.
 - Location based real-time warning for certain targets.
- ❖ Early Warning
 - Preventing the crime from happening.



Early Warning, alert on sensitive people going to sensitive area.

Timely Action, Sensors Everywhere, No One Escapes

- ❖ Locating
 - The location, trace, direction, speed, accompanies and other location information for everyone in the country.
- ❖ Suspect Capturing
 - Portable, accurate, passive tracker (direction finder) work with the big system.
- ❖ Data Capturing
 - Block certain information in Internet from being visited.
 - Block certain targets from using Internet.
- ❖ Central Command
 - You see what is going on in the virtual world and also in the field.
 - You control things in the virtual world and also in the field action.



Timely Action, CBP pushes location & commands tracker feedback the trace & status.



iNext Co., Ltd.

Address: F/8, Tower 5D, Software Industry Base, No. 14 Haitian Second Road, High-tech South Zone, Nanshan District, Shenzhen Customer Service E-mail: support@inextflaq.com Customer Service Tel: 0755-86656060

Zip Code: 518061 www.iNextflag.com